IN THE CLAIMS:

Please REPI ACE the claims as follows:

		Ficase REPLACE the claims as follows.
SUB	B17	(Currently Amended) A device for recording an image including a geographical location
	2	related descriptive text and/or environmental conditions in a medium, comprising:
	3	a) means for forming an electronic image of an object of interest in digital form;
14	4	b means for determining a geographical location of the image in digital form;
	5	c) \ means for storing the digital image and the geographical location thereof in a
	6	memory;
	7	d) means for storing and accessing descriptive text of a plurality of objects of
	8	interest related to the image at the geographical location;
	9	e) means for selecting and associating correlating the descriptive text with the
	10	image at the geographical location;
	11	f) means for recording the image, related geographical location and descriptive text
	12	in the medium; and
	13	g) means for communicating the recorded image with or without related
	14	geographical location and descriptive text to a network.
	1	2. (Currently Amended) The device of Claim 1 wherein the means for forming an electronic
	2	image further comprises:

- - optical information of the object of interest image and correlating location and environmental

data processing means responsive to control means for receiving and converting

- information with the contents of the image into compressed digital form for storage in the 5
- memory. 6

h)

3

- Original Claim) The device of Claim 1 wherein means for determining the geographical location of the image further comprises:

 a GPS interface and processing logic unit linked to at least one space satellite for
- 4 converting satellite signals into geographical coordinates in digital form for storage in the
 5 memory and indicative of the image geographical location.
- 4. (Original Claim) The device of Claim 1 wherein the means for accessing descriptive texts of a plurality of objects of interest further comprises:
- j) an interface to a database responsive to a user for selecting the stored descriptive
 text related to the object of interest recorded in the digital image.
- 5. (Original Claim) The device of Claim 1 wherein the means for recording the image,
 geographical location and descriptive text further comprises:
- 3 k) means for accessing the memory and correlating the digital image with the 4 geographic location;
- 5 l) means for correlating the descriptive text with the object of interest and recording 6 in a medium.
 - 6. (Original Claim) The device of Claim \(\) further comprising:
- 2 m) environmental sensing means for collecting and storing environmental conditions
 3 related to the image for recording in the medium.

- 1 \(\frac{1}{\chi}\) (Currently Amended) The device of Claim 1 further comprising:
- 2 \ n) a server in the network for storing descriptive text of objects of interest.
- 1 8. (Oxiginal Claim) The device of Claim 7 further comprising:
- 2 o) \text{wireless means for connecting and providing to the network the geographic}
- 3 location and conditions of the object of interest stored in the memory for processing and
- 4 recording in a medium by the network.
- 1 9. (Currently Amended) The device of Claim 7 further comprising:
- p) a terminal coupled to the network and responsive to a user to obtain, display and
- 3 record the geographical location and descriptive text in the medium.
- 1 10. (Original Claim) The device of Claim 1 wherein said means of communicating includes
- 2 wireless communication.
- 1 11. (Currently Amended) The device of Claim 1 further comprising:
- q) a terminal coupled to the network and responsive to a user input to obtain and,
- 3 <u>select</u>, display and record the stored image of the object of interest with or without geographical
- 4 location and descriptive text in the medium.
- 1 12. (Original Claim) The device of Claim 11 further comprising:
- 2 r) means in the terminal for editing the image to include the related geographical
- 3 location and descriptive text.



collecting device;

- 1 13. (Currently Amended) In a system including an image-collecting device coupled to a
 2 remote data processing system and a workstation via a network, a method for recording an image
 3 including a geographical location, and/or environmental conditions in a medium, comprising the
 4 steps of:
 5 a) forming an electronic image of an object of interest in digital form in the image
- 7 b) determining a geographical location of the image in digital form;
- 8 c) capturing and storing the digital image and the geographical location thereof in a 9 memory;
- d) storing <u>and accessing</u> descriptive text of a plurality of objects of interest <u>related</u>

 to the digital image at a geographical location in a remote processing system or workstation;
- e) selecting and associating the descriptive text with the <u>digital</u> image <u>at the</u>

 geographical location; and
 - f) Recording the image and descriptive text in the medium.
- 1 14. (Original Claim) The method of Claim 3 wherein the means for forming an electronic 2 image further comprises the step of:
- g) receiving and converting optical information of the object of interest into
 4 compressed digital form.
- 1 15. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 h) converting satellite signals into geographical coordinates in digital form indicative 3 of the image geographical location.

14

- 1 16 (Currently Amended) The method of Claim 13 further comprising the step of:
- 2 \(\)\ i) selecting the stored descriptive text related to the object of interest **at the**
- 3 **geographical location to be** recorded in the digital image.
- 1 17. (Original Claim) The method of Claim 13 wherein the step of determining geographical
- 2 location includes determining latitude and longitude.
- 1 18. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 accessing the remote processing system or workstation and correlating and recording the
- 3 digital image with the geographical location, and descriptive text associated with the object of
- 4 interest in a medium.
- 1 19. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 k) collecting and storing environmental conditions related to the image for recording
- 3 in the medium.
- 1 20. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 l) connecting and providing to a network the image, geographical location, and
- 3 environmental conditions of the object of interest stored in the image-collecting device[-] for
- 4 processing and recording in a medium by the network.
- 1 21. (Currently Amended) The method of Claim 13 further comprising the step of
- 2 m) storing thumbnail images related to objects of interest in the remote data



- 3 processing system according to **geographical** location coordinates.
- 1 22. (Currently Amended) The method of Claim 13 further comprising the step of:
- 2 n) transmitting **geographical** location coordinates of an object of interest to the remote data processing system, and
- 4 0) receiving a thumbnail image related to the **geographical** location coordinates
- from the remote data processing system; and recording the related thumbnail image in the
- 6 medium.
- 1 23. (Original Claim) The method of Claim 13 further comprising the step of:
- p) editing the image to include the related geographical location and descriptive text.
- 1 24. (Currently Amended) An article of manufacture:
 - A program medium, executable in a computer system, for recording an image including a related descriptive text and/or environmental conditions in a medium, comprising
- 4 a) program instruction in the medium forming an electronic image of an object of 5 interest in digital form
- b) program instruction in the medium determining a geographical location of the image in digital form;
- 8 c) program instruction in the medium capturing and storing the digital image and the 9 geographical location thereof in an image-collecting device;
- d) program instruction in the medium for <u>storing and</u> accessing descriptive text of a plurality of objects of interest <u>related to the image at a geographical location</u> in a remote data

2

- 12 processing system or workstation;
- 13 \(\ \ \ e \) program instruction in the medium enabling selection and association of
- the descriptive text with the image at the geographical location; and
- f) program instruction in the medium recording the image and descriptive text in the
- 16 medium.
- 1 25. (Currently Amended) The program medium of Claim 24 further comprising:
- 2 g) program instructions for converting satellite signals into geographical coordinates
- 3 in digital form indicative of the image geographical location for storage in an image-collecting
- 4 device.
- 1 26. (Original Claim) The program medium of Claim 24 further comprising:
- 2 h) program instruction in the medium accessing the remote processing system or
- 3 workstation and correlating and recording the digital image with the geographical location,
- 4 descriptive text of the object of interest in a medium.
- 1 27. (Currently Amended) The program medium of Claim 24 further comprising:
- 2 i) program instruction in the medium collecting and storing environmental
- 3 conditions related to the image for recording in the medium.
- 1 28. (Currently Amended) The program medium of Claim 24\further comprising:
- 2 j) program instruction in the medium for accessing thumbnail images of objects of
- 3 interest in the remote data processing system according to **geographical** location coordinates.



- 1 29. (Currently Amended) The program medium of Claim 24 further comprising:
- 2 k program instruction in the medium obtaining and inserting a thumbnail of an
- 3 object of interest according to **geographical** location coordinates and storing in a medium.
- 1 30. (Currently Amended) A system for incorporating images in an electronic message,
- 2 comprising:
- a) a terminal for generating electronic messages;
- b) means for obtaining geographical location coordinates of a location;
- 5 c) means for accessing images stored in a network according to <u>the geographical</u>
- 6 location coordinates;
- 7 d) means for providing obtained the geographical location coordinates to the
- 8 network and obtaining images from the network according to the provided geographical location
- 9 coordinates; and



- 10 e) means for incorporating in an electronic message <u>transmitted over the network</u> at least
- one of the images obtained from the network.
 - 1 31. (Currently Amended) The system of Claim 30 wherein the geographical location
 - 2 coordinates provided to the network are the **geographical** location coordinates of the terminal
 - 3 creating the message.
 - 1 32. (Currently Amended) The system of Claim 30 wherein the **geographical** location
- 2 coordinates are established at the completion of the creation of the electronic message.
- 1 33. (Currently Amended) The system of Claim 30 wherein the geographical location
- 2 coordinates are established at the start of the creation of the electronic message.
- 1 34. (Original Claim) The system of Claim 30 wherein the terminal is a laptop or personal
- 2 digital assistant or other computer device.
- 1 35. (Original Claim) The system of Claim 30 wherein the terminal is linked to the network
- 2 by a wired or wireless connection.



1	36.	(Currently Amended) A method, comprising the steps of:			
2		a) generating electronic messages at a location;			
3		obtaining geographical location coordinates of a location;			
4		c) accessing images stored in a network according to the g	eographical location		
5	coordi	rdinates;			
6		d) providing obtained geographical location coordinates t	o the network and		
7	obtain	taining images from the network according to the provided geographical location coordinates;			
8	and				
9		e) incorporating in an electronic message at least one of th	e images obtained from		
10	the ne	network.			
1	37.	(Currently Amended) The method of Claim 36 wherein the ob-	tained images are provided		
2	as par	eart of advertizing advertising.			
1	38.	Currently Amended) The method of Claim 36 further comprising the step of:			
2		d) offering the images to users in a prioritized manner bas	ed on the amount of		
3	payme	at associated with each image.			
	39.	(Original Claim) The method of Claim 36 further comprising t	he step of:		
		e) providing the sender of an electronic message an incent	ive to include an		

advertising image in the message.